TABLE 94. Science and engineering research space and centrally administered high-performance computing conditioned machine room space, by type of institution: FY 2009

(Net assignable square feet in thousands)

| Type of institution | Conditioned machine | |
|-----------------------|---------------------|------------|
| | Research space | room space |
| All academic | 118,413 | 413 |
| Doctorate granting | 118,088 | 408 |
| Nondoctorate granting | 326 | 6 |
| Public | 92,671 | 336 |
| Private | 25,742 | 77 |
| All biomedical | 6,949 | 38 |

NOTES: Details may not add to totals due to rounding. Total research space is based on only those institutions with high-performance computing. Conditioned machine rooms are specifically designed to house computing systems and are engineered to keep processors at a cool temperature so they can run efficiently and effectively.

SOURCE: National Science Foundation/Division of Science Resources Statistics, Survey of Science and Engineering Research Facilities, FY 2009.